L Number	Hits	Search Text	DB	Time stamp
1	1052	474/28	USPAT;	2003/10/09 11:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	4	("4557706" "4601368" "5232406"	USPAT	2003/10/09 11:10
-		"5885186").PN.		
3	0	6517455.URPN.	USPAT	2003/10/09 11:11
4	1	474/\$.ccls. and (switching adj valve) and	USPAT;	2003/10/09 11:30
		(proportional near valve)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	26	474/\$.ccls. and (switching adj valve)	USPAT;	2003/10/09 11:31
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
6	15	474/\$.ccls. and (control adj valve) and (switching	USPAT;	2003/10/09 11:32
		adj valve)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2002/10/00 11/22
7	0	474/\$.ccls. and (control adj valve) and (switching	USPAT;	2003/10/09 11:33
		adj valve) and (proportional adj valve)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	474 (ft al and (- and and and and and (assistation	IBM_TDB	2003/10/09 12:14
8	6	474/\$.ccls. and (control adj valve) and (switching	USPAT;	2003/10/09 12.14
		adj valve) and ((proportional or solenoid) adj valve)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	397	474/46	USPAT;	2003/10/09 12:19
9	397	474740	US-PGPUB;	2003, 10,03 12.13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	514	474/69	USPAT;	2003/10/09 12:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	671	474/70	USPAT;	2003/10/09 12:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/10/00 10:53
	0	("((control or reduction) adj valve) and ((proportional	USPAT;	2003/10/09 10:53
		adj valve) or solenoid) and (pilot adj valve) and	US-PGPUB;	
		((nominal or normal) adj range) and (maximum adj	EPO; JPO;	
		range)").PN.	DERWENT;	
	,	((control or reduction) adjustics) and ((proportional	IBM_TDB USPAT;	2003/03/16 10:47
-	1	((control or reduction) adj valve) and ((proportional	US-PGPUB;	2003/03/10 10.47
		adj valve) or solenoid) and (pilot adj valve) and ((nominal or normal) adj range) and (maximum adj	EPO; JPO;	at .
		range)	DERWENT;	
		range,	IBM_TDB	
1	I		ם עו _וייוטו	I

		_		
_	512	474/69	USPAT; US-PGPUB;	2003/03/16 14:00
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	13	("4581001" "5046991" "5169365" "5217412" "5295915" "5393275" "5667448" "5679091"	USPAT	2003/03/16 10:54
		3293913 3393273 3667448 3679091		
	8	"6116391").PN. ("4766774" "5029678" "5040653" "5674155"	USPAT	2003/03/16 10:56
-	•	(4766774 3029678 3040633 3674133 "5726889" "5836207" "5893292"	USPAT	2003/03/10 10.30
		"5992590").PN.	LICDAT	2003/03/16 11:00
_	4 2	6116391.URPN. ("5992255" "6116391").PN.	USPAT USPAT	2003/03/16 11:00
-	13	("4581001" "5046991" "5169365" "5217412"	USPAT	2003/03/16 12:34
		"5295915" "5393275" "5667448" "5679091" "5711730" "5728021" "5890992" "6073644"		
		"6116391").PN.	LICDAT	2002/02/16 12 42
-	13	("4581001" "5046991" "5169365" "5217412" "5295915" "5393275" "5667448" "5679091"	USPAT	2003/03/16 12:43
		"5711730" "5728021" "5890992" "6073644"		
_	5421	"61 16391").PN. (hydraulic near control) and current and pressure	USPAT;	2003/03/16 12:43
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	2002/02/16 12 45
i	1112	(hydraulic near control) and current and pressure and (control adj valve) and (solenoid near valve)	USPAT; US-PGPUB;	2003/03/16 12:45
	İ		EPO; JPO;	
			DERWENT; IBM_TDB	
_	672	(hydraulic near control) and current and pressure	USPAT;	2003/03/16 12:47
		and (control adj valve) and (solenoid near valve) and actuate\$	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	27	(hydraulic near control) and (current near pressure)	IBM_TDB USPAT;	2003/03/16 12:47
		and (control adj valve) and (solenoid near valve) and	US-PGPUB;	
		actuate\$	EPO; JPO; DERWENT;	
	_	/// # F 2 0 4 0 2 11 11 4 0 2 C 2 C 2 11 11 4 0 0 C 2 0 2 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2002/02/16 12 46
_	5	("4538482" "4936166" "4996894" "5950787" "5957260").PN.	USPAT	2003/03/16 12:49
-	7	("2832231" "3674121" "4349088" "4469011"	USPAT	2003/03/16 13:32
_	3	"4899785" "5002091" "5199313").PN. 5957260.URPN.	USPAT	2003/03/16 13:37
-	1018	474/28	USPAT;	2003/03/16 14:01
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	686	474/28 and hydraulic	IBM_TDB USPAT;	2003/03/16 14:23
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	202	474/46	IBM_TDB	2002/02/16 14:22
_	393	474/46	USPAT; US-PGPUB;	2003/03/16 14:32
			EPO; JPO;	
			DERWENT; IBM_TDB	

_	647	474/70	USPAT;	2003/03/16 14:32
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
	254	474/70 and hydraulic	USPAT;	2003/03/16 14:33
-	237	+7+/70 and hydraunc	US-PGPUB;	2003/03/10 11.33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		(/nunnuntinunt adi valua) many salamaid) and surrant		2002/02/17 10:01
-	0	((proprotional adj valve) near solenoid) and current	USPAT;	2003/03/17 10:01
		and (control adj valve) and (pilot adj valve)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	45	((proportional adj valve) near solenoid) and current	USPAT;	2003/03/17 11:30
		and (control adj valve)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	5	((proportional adj valve) near solenoid) and current	USPAT;	2003/03/17 10:02
		and (control adj valve) and (pilot adj valve)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	40	(((proportional adj valve) near solenoid) and current	USPAT;	2003/03/17 10:17
	:	and (control adj valve)) not (((proportional adj valve)	US-PGPUB;	
		near solenoid) and current and (control adj valve)	EPO; JPO;	
		and (pilot adj valve))	DERWENT;	
			IBM_TDB	
_	45	((proportional adj valve) near solenoid) and current	USPAT;	2003/03/17 11:31
		and ((control adj valve) or (reducing adj valve))	US-PGPUB;	
		(1211.11 21 12.1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	5957260.pn.	USPAT;	2003/03/17 11:37
	-	5557 £001p111	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	7	("2832231" "3674121" "4349088" "4469011"	USPAT	2003/03/17 11:37
_	'	(2832231 3074121 4343088 4463011 "4899785" "5002091" "5199313").PN.	03171	2003/03/17 11.37
	3	4899783 3002091 3199313).FN. 5957260.URPN.	USPAT	2003/03/17 11:41
-	2		USPAT	2003/03/17 11:41
L 		("5868167" "5957260").PN.	USPAI	2003/03/17 11:41